

A-01053 FIGS. 1-34B

FIG. 1

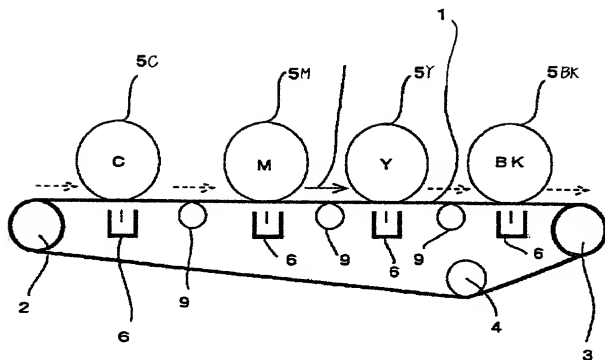
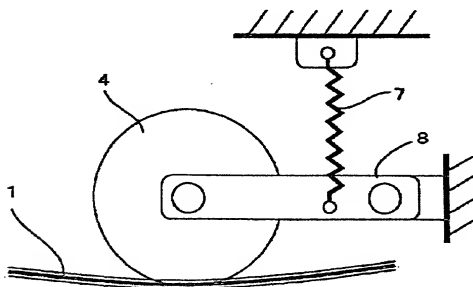


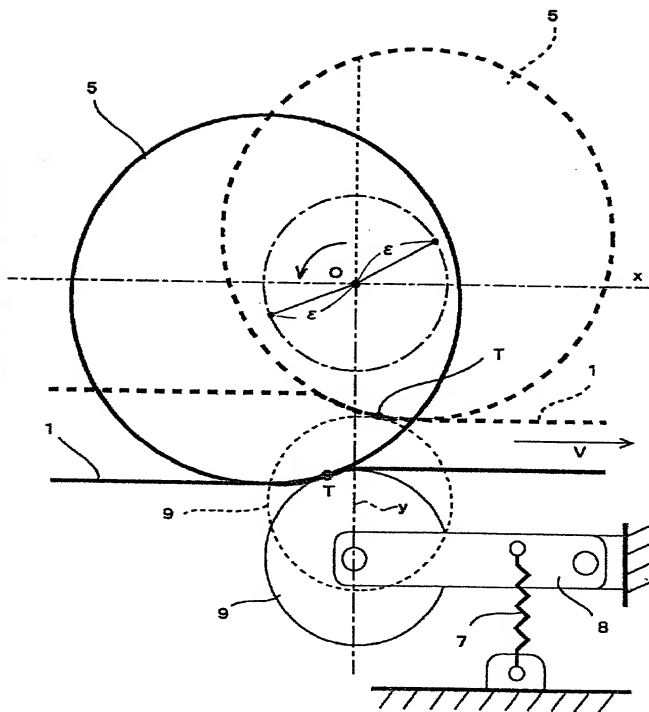
FIG. 2



09885744.110601

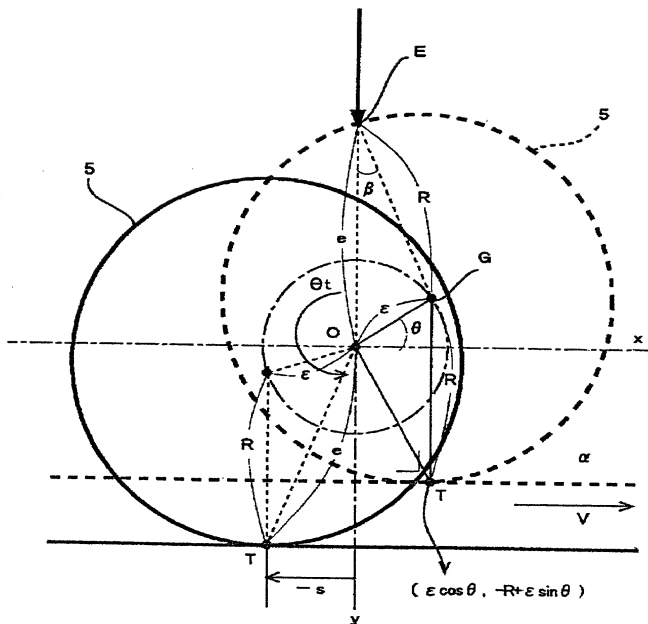
$$(\varepsilon \cos \theta, -R + \varepsilon \sin \theta)$$

FIG. 4 PRIOR ART



09955744 110601

FIG. 5



09985744.1.10601

FIG. 6

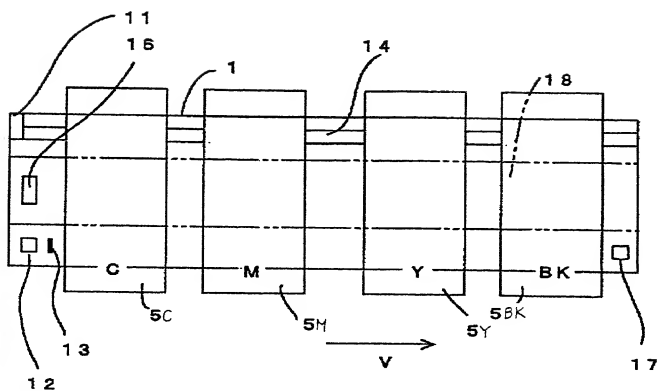


FIG. 7

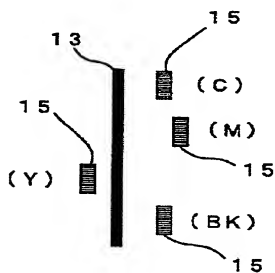


Fig. 8

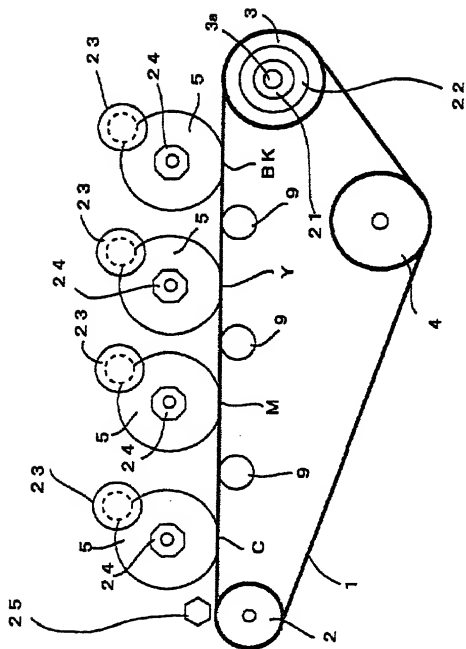
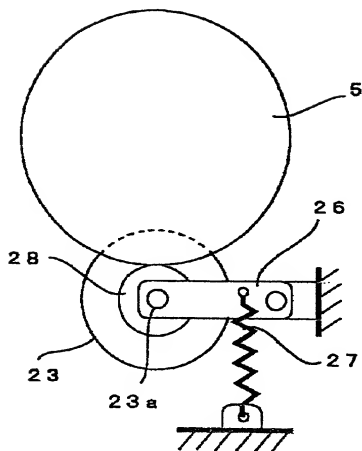


FIG. 9



09985744.1.10601

FIG. 10

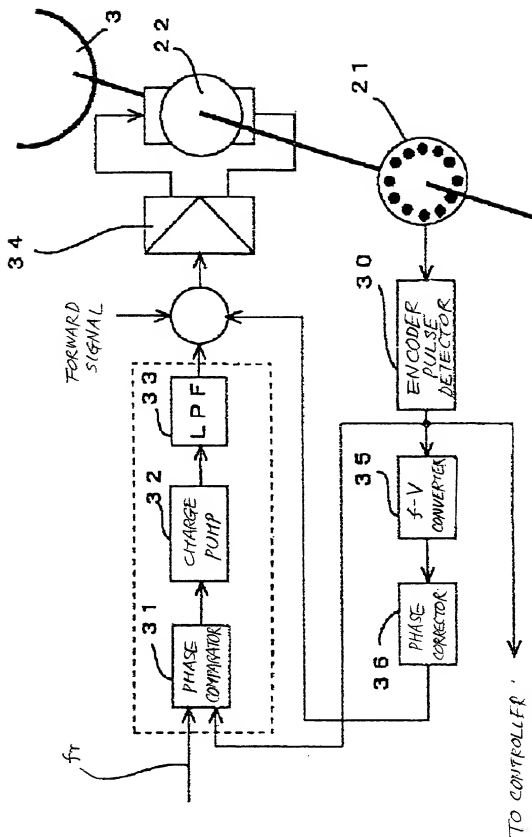


FIG. 11

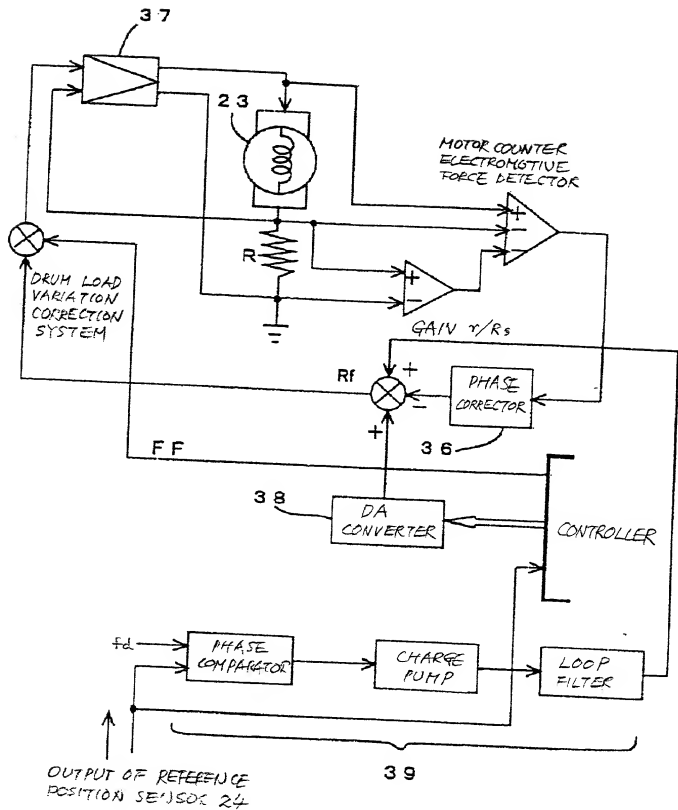
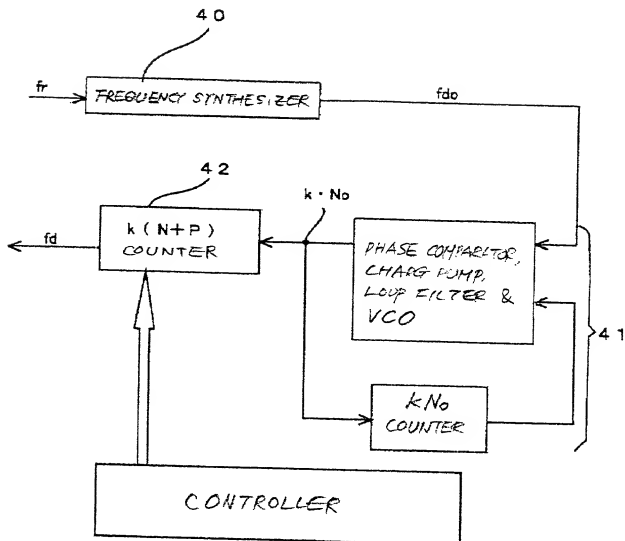
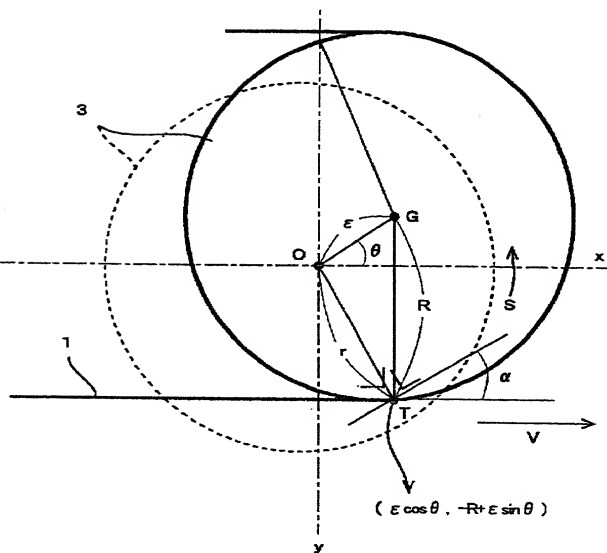


FIG. 12



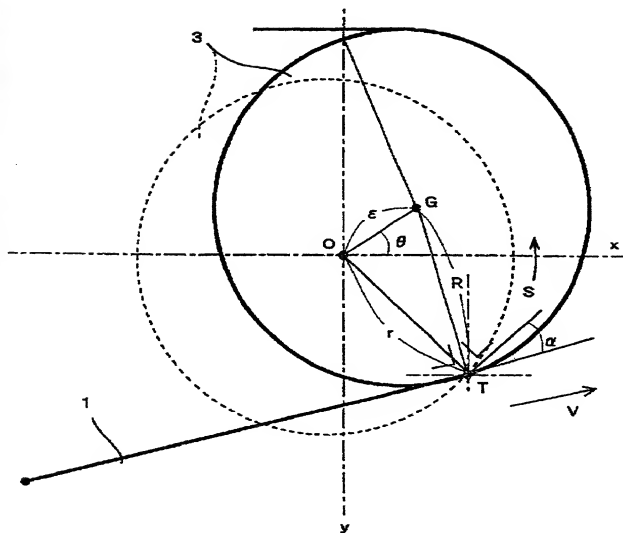
09985741.110601

FIG. 13



09985741-110601

FIG. 14



09985744.110601

FIG. 15

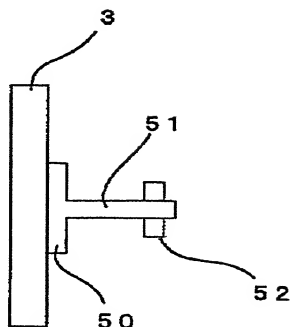
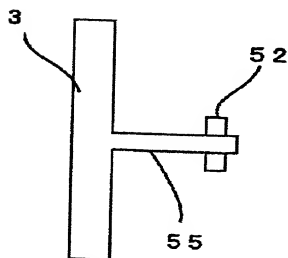


FIG. 16



09985741.110601

FIG. 17

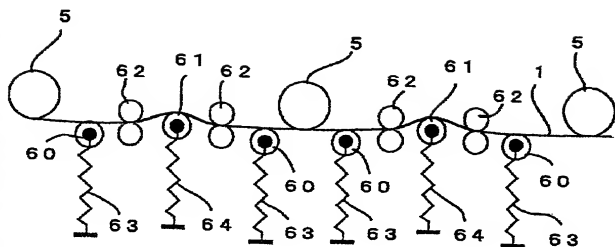
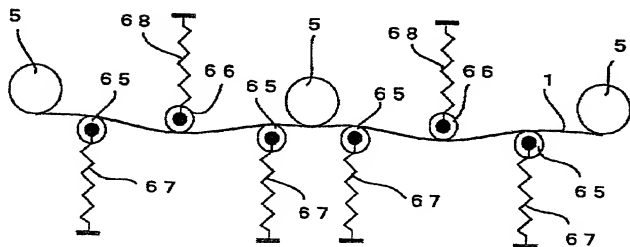


FIG. 18



109011-14/58660

FIG. 19

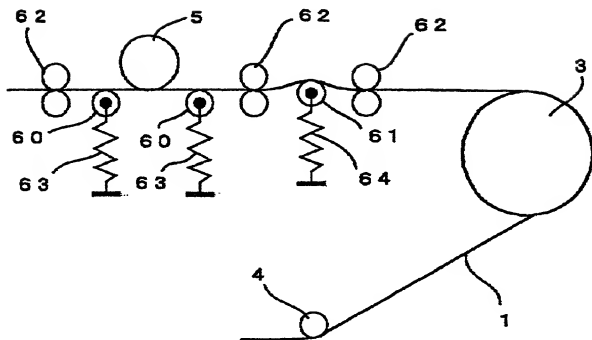
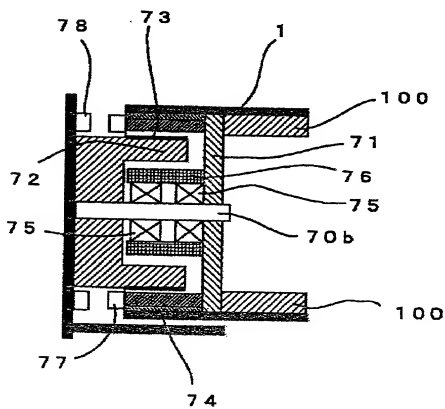


FIG. 20



09985741-110601

FIG. 21 PRIOR ART

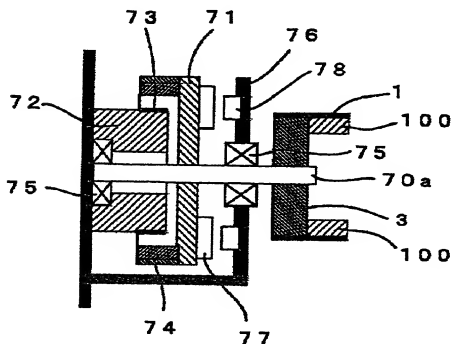


FIG. 22

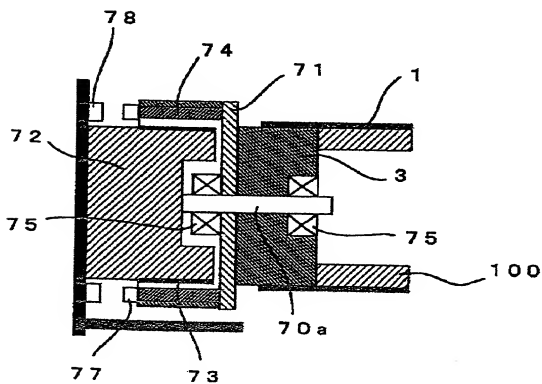


FIG. 25

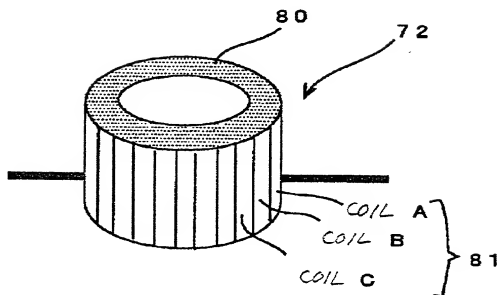


FIG. 26

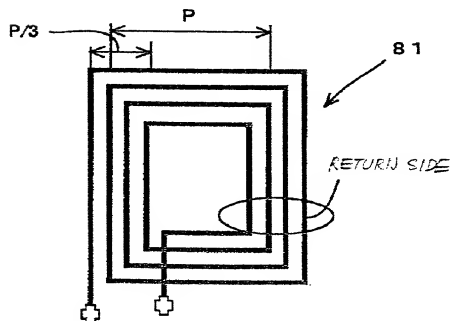


FIG. 27

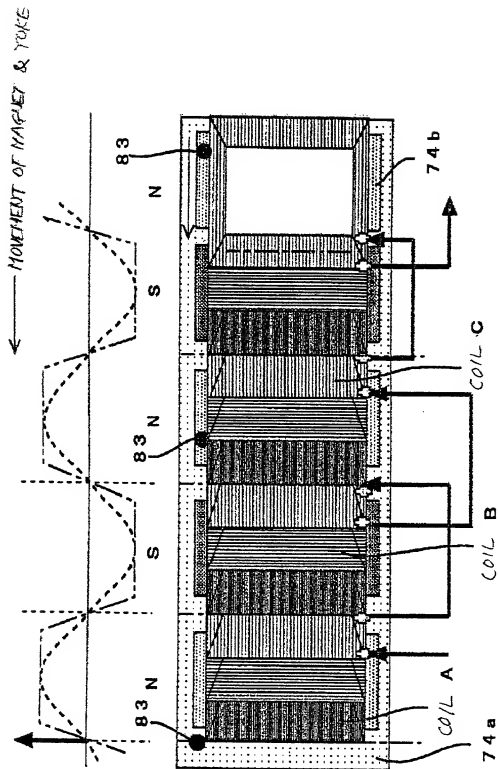


FIG. 28

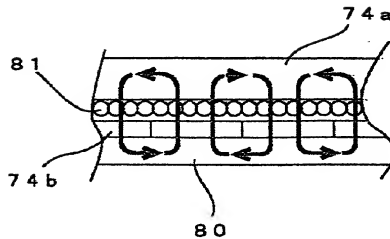


FIG. 29

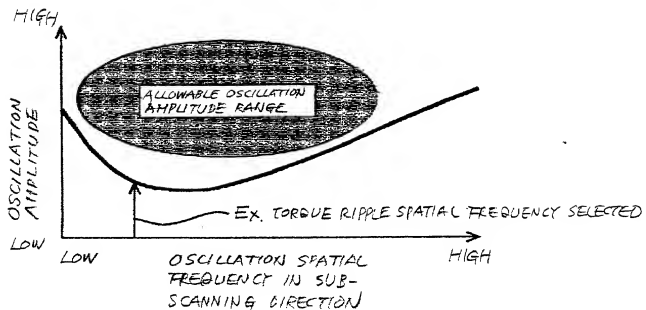
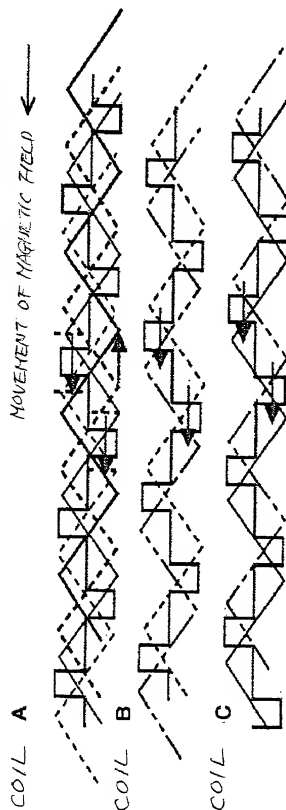


FIG. 30

RELATION BETWEEN COIL &
MAGNETIC FIELD

(← : CURRENT ON PERIOD)



(TRIANGULAR WAVE SHOWS STRENGTH
OF MAGNETIC FIELD; POSITIVE SIDE
IS DIRECTION N)

FIG. 31

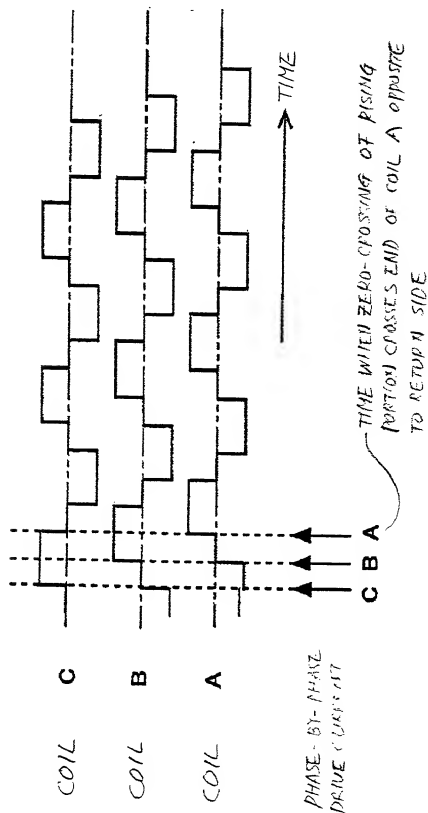


FIG. 32

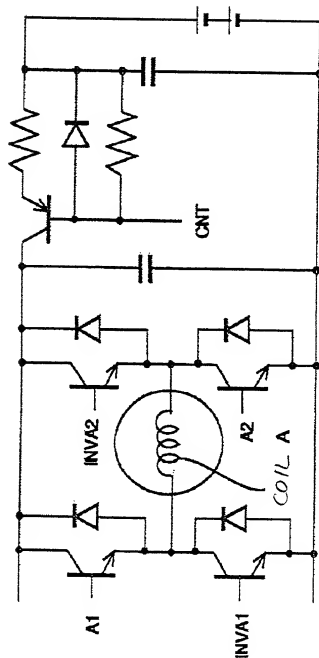


FIG. 32

FIG. 33

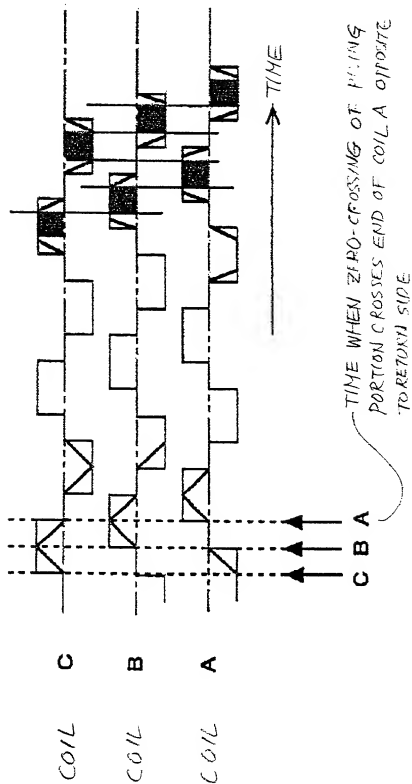


FIG. 34A

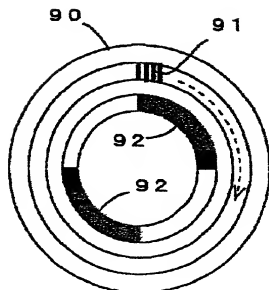


FIG. 34B

